AC125 Parts List

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GENERAL

This section contains the Parts Illustrations and the Parts List for each of the major assemblies in the AC125 Cuber.

A *No Number* designation, when used in the Part Number Column indicates the unit is not available from SCOTSMAN as an assembly. This designation is used only for the convenience and clarity of division in cataloging.

HOW TO ORDER PARTS OR ASSEMBLIES

When ordering parts or assemblies, to avoid costly delays and errors in shipment, give the part number, the complete description shown in the list, and the quantities of each part or assembly required. Also include the model name, the serial number of the idemaker for which the part is required and for parts which require color matching, the color of the cabinet.

All part numbers have TEN DIGITS (spaces), required for use in the Computer System. BE SURE to fill in ALL SPACES in the CATALOG NUMBER column, on the parts order form.

Enter the QUANTITY of the parts ordered, in the last digit column under the QUANTITY column heading, the one under the small 55 number, for parts from 1 thru 9. For 10 or more parts use two columns.

To be sure you receive the proper parts in the proper quantities, ALWAYS use the PART NUMBERS and DESCRIPTIONS given in the Parts Manuals.

Write an order for the part. Use SCOTSMAN Parts Order Form (DN103). Be sure to include:

Distributor Name		Dist	ributor	Name.
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- ☐ (Use for DROP-SHIP order ONLY.)
- Distributor Purchase Order Number.
- □ Carrier.
- ☐ How shipped (Truck, Rail, UPS, etc.)
- □ Date ordered.
- ☐ Part Catalog Number. (Use full TEN digits (spaces) listed in Parts Manual, including dashes between numbers.)
- ☐ Description as listed in Parts Manual.
- ☐ Quantity number of parts ordered. (Use far right column.)

WIRING DIAGRAMS

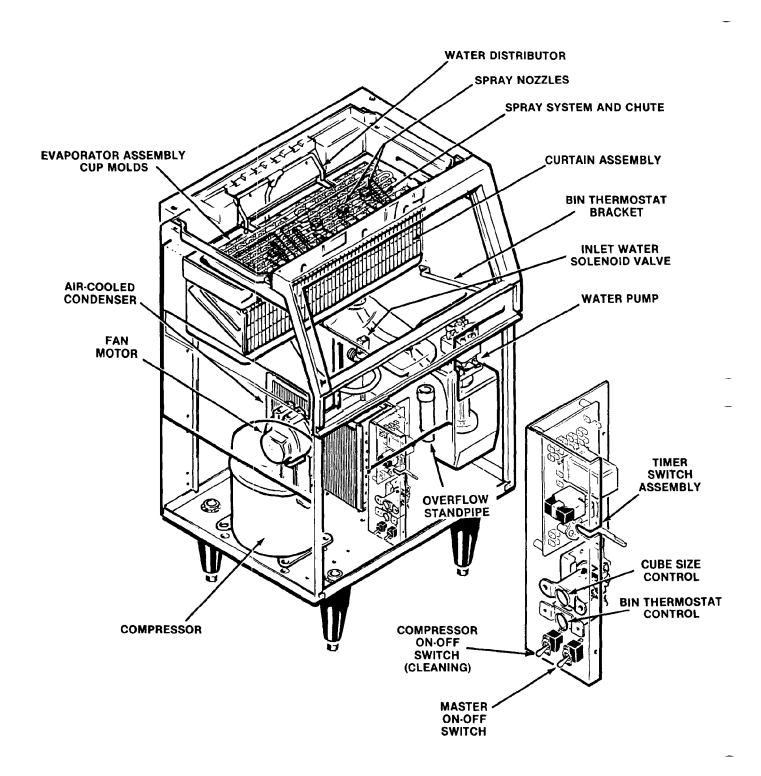
This section is provided as an aid in understanding the electrical circuitry.

The wiring diagrams in this Section are: AC125-1A (115/60/1) Air-Cooled

When conducting a continuity check of the modular cuber:

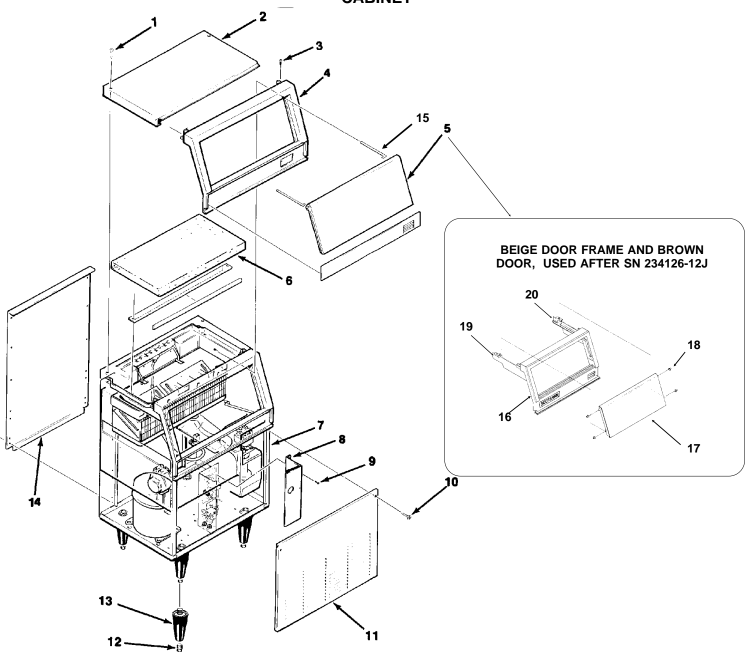
- 1. Disconnect the main power source.
- DO NOT use an incandescent lamp or jumper wire, conduct all tests with a volt-ohm-meter.

AC125 THE PARTS ILLUSTRATION AND PARTS LISTS



AC125 SERVICE PARTS

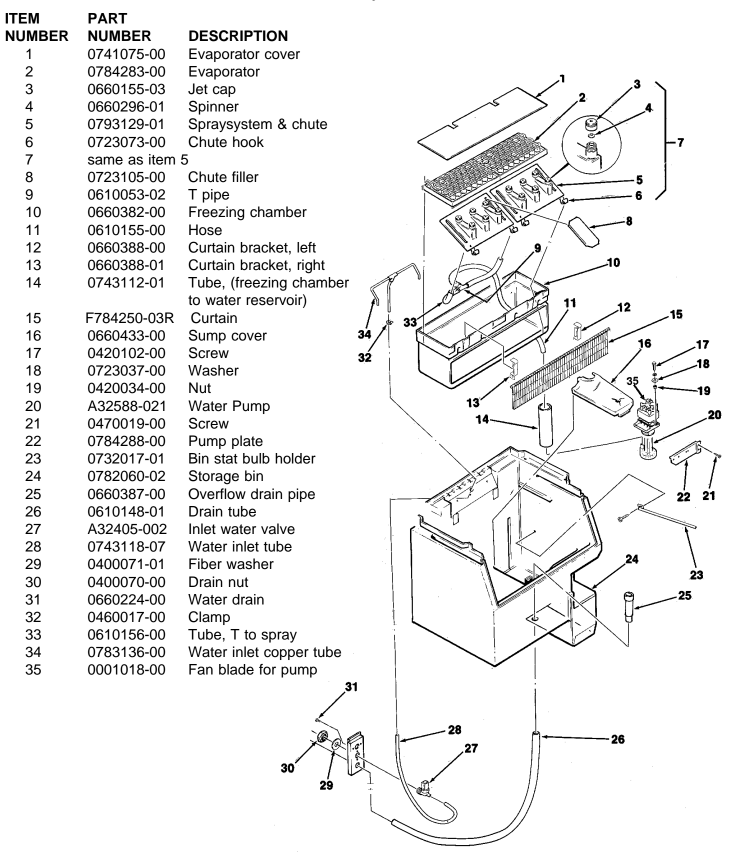




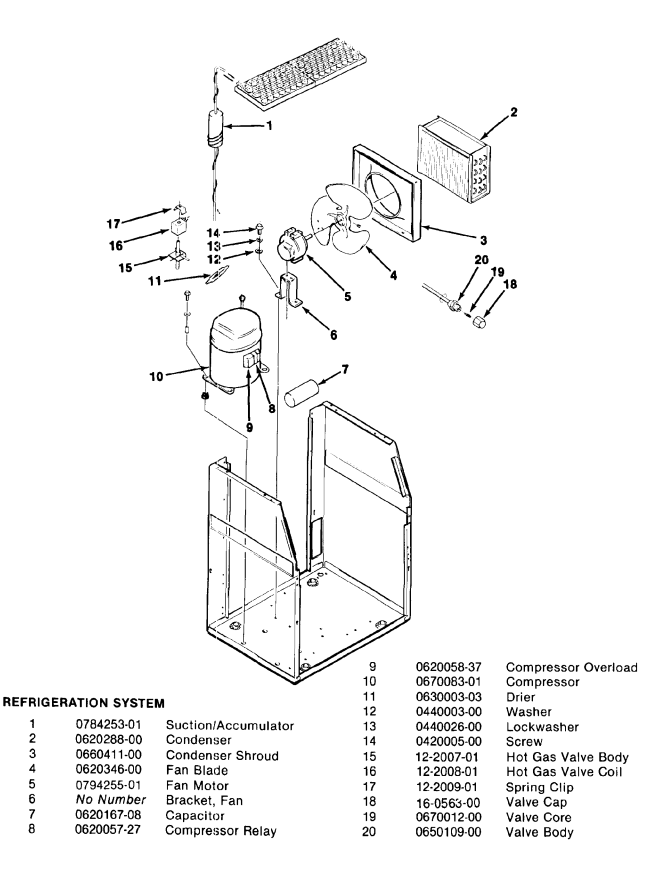
ITEM	PART		ITEM	PART	
NUMBER	NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION
1	0470002-01	Screw	11	0701796-00	Front Panel, painted
2	0701798-00	Top Panel, painted		0701796-01	Front Panel, stainless
	0701798-01	Top Panel, stainless	12	0660258-01	Leg Leveler (ea)
3	no number	Screw	13	0660466-00	Leg (ea)
4	use item 5	(for brown frame)	14	obsolete	Rear Panel
5	Brown door for	brown frame is obsolete	15	0724186-02	Door Pin
	0001027-01	Door & Frame Kit to	16	0782078-01	Door Frame (beige)
	replace brown frame or door		17	0792009-08	Door for beige frame
6	0794245-01	Insulation	18	0660286-00	Door Bushing (4)
7	obsolete	Unit Frame	19	0660523-00	Right door track
8	obsolete	Control box cover	20	0660523-01	Left door track
9	obsolete	Screw			
10	0470002-00	Screw			

AC125 SERVICE PARTS

Water System



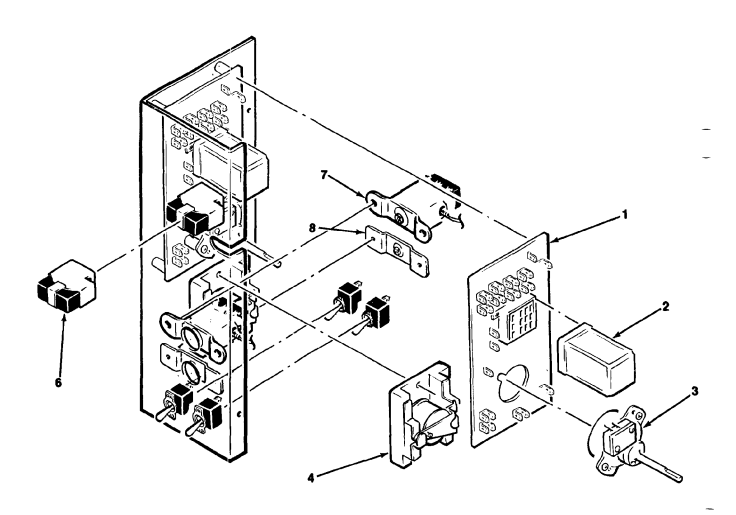
AC125 THE PARTS ILLUSTRATIONS AND PARTS LISTS



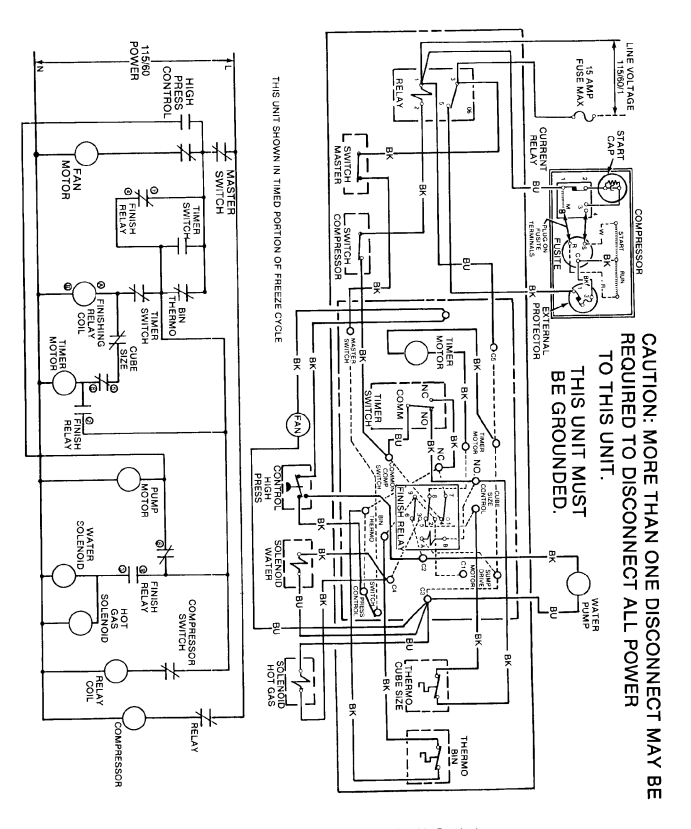
AC125 THE PARTS ILLUSTRATIONS AND PARTS LISTS

CONTROL BOX

ITEM Number	PART NUMBER	DESCRIPTION
1	12-1912-01	Circuit Board
2	12-1879-02	Holding Relay
3	12-1979-01	Timer
4	0620210-02	Compressor Relay
5	0620033-01	Switch
6	0620075-00	Pressure Control
7	0620125-01	Cube Size Control
8	0630005-00	Bin Thermostat



AC125 THE PARTS ILLUSTRATION AND PARTS LISTS



Wiring Diagram, AC125-1A (115/60/1) Air-Cooled